US ERA ARCHIVE DOCUMENT

		Shaughnessy #:	123301
		EAB Log-Out Date	10/20/87
To: From:	Lois Rossi Product Manager #21 Registration Division (Michael P. Firestone, O Special Review Section Exposure Assessment Bra Hazard Evaluation Divis	thief Widney, 1	Justone
Attache	ed please find the EAB revie	ew of:	
Reg./Fi	le No.: 309706		
Chemica	al:Aliette		
Type Pr	coduct: F		
Company	y Name: Rhone-Poulenc		
Submiss	sion Purpose: Worker Exposi	ıre; Pineapple Plantin	<u>g</u>
		ACTION CODE: 400	
Date I	n: 05/02/85	EAB #5580	
	ompleted: 10/20/87	Total Reviewing Time	: <u>0.5 Day</u>
	ring Study Requested:		
Monito	ring Study Voluntarily:	<u>.</u>	
Deferr	als To:		
	Ecological Effects Branch		•
	Residue Chemistry Branch		
	Toxicology Branch		

Note to Lois Rossi:

EAB is returning the attached Aliette worker exposure study (Accession nos. 257695, 257696). Since the Agency has determined that Aliette [aluminum tris (0-ethylphosphonate)] is a class C oncogen not requiring quantitative risk assessment (see for example FR Vol. $\overline{52}$, No. 87, May 6, 1987, pp. 16878-80), EAB has concluded that there is no need at this time to review the study results and develop an exposure assessment. The data should be kept on file by the Agency, however, pending a significant change at some future point which would require the development of a risk assessment.

Michael Firestone, Chief Special Review Section #2

Exposure Assessment Branch

Hazard Evaluation Division (TS-769C)